

DAFTAR PUSTAKA

- Beck, R., Czepluch, J. S., Lollike, N., & Malone, S. (2016). Blockchain – The Gateway To Trust-Free Cryptographic Transactions. *Twenty-Fourth European Conference on Information Systems (ECIS), İstanbul, Turkey, 6(May)*, 4013–4027. Retrieved from http://aisel.aisnet.org/ecis2016_rp
- Benet, J. (2014). IPFS - Content Addressed, Versioned, P2P File System, (Draft 3). Retrieved from <http://arxiv.org/abs/1407.3561>
- Beyer, S. (2019). Ethereum Geth: Installing and Running a Node. Retrieved July 28, 2020, from <https://www.mycryptopedia.com/ethereum-geth-installing-and-running-a-node/>
- Bhattacharjee, A. (2002). Individual Trust in Online Firms: Scale development and Initial Test. *Journal of Management Information Systems, 19(1)*, 211–241. <https://doi.org/10.1080/07421222.2002.11045715>
- Boily, F. (2018). Explaining Ethereum Test Networks And All Their Differences. Retrieved July 30, 2020, from <https://medium.com/coinmonks/ethereum-test-networks-69a5463789be>
- Bracamonte, V., & Okada, H. (2018). The Issue of User Trust In Decentralized Applications Running on Blockchain Platforms. *International Symposium on Technology and Society, Proceedings, 2017-Augus*, 1–4. <https://doi.org/10.1109/ISTAS.2017.8318975>
- Chandra, M. (2012). Social Commerce, Penggerak e-Commerce Indonesia. Retrieved March 5, 2019, from <https://inet.detik.com/cyberlife/d-1883911/social-commerce-penggerak-e-commerce-indonesia>
- Chen, T., Li, X., Wang, Y., Chen, J., Li, Z., Luo, X., ... Zhang, X. (2017). An Adaptive Gas Cost Mechanism for Ethereum to Defend Against Under-Priced DoS Attacks. *Springer International Publishing, 1*, 860–876. <https://doi.org/10.1007/978-3-319-72359-4>
- Chinchilla, C. (2019). *A Next-Generation Smart Contract and Decentralized Application Platform*. Retrieved from <https://github.com/ethereum/wiki/wiki/White-Paper>
- Clinton, B. (2018). ShareBuy, Konsep Belanja Online Keroyokan dari JD.ID untuk Harbolnas. Retrieved February 21, 2019, from <https://tekno.kompas.com/read/2018/12/04/08110037/sharebuy-konsep-belanja-online-keroyokan-dari-jd.id-untuk-harbolnas>
- Dannen, C. (2017). *Introducing Ethereum and Solidity. Introducing Ethereum and Solidity*. https://doi.org/10.1007/978-1-4842-2535-6_7
- Dennison, G., Bourdage-Braun, S., & Chetuparambil, M. (2009). Social Commerce Defined. *IBM Corporation*, (November), 1–12.

- Efanov, D., & Roschin, P. (2018). The All-Pervasiveness of the Blockchain Technology. *Procedia Computer Science*, 123, 116–121.
- Elrom, E. (2019). *The Blockchain Developer. The Blockchain Developer*.
<https://doi.org/10.1007/978-1-4842-4847-8>
- Giroire, F., Monteiro, J., & Pérennes, S. (2009). P2P Storage Systems: How Much Locality Can They Tolerate? *Proceedings - Conference on Local Computer Networks, LCN*, (October), 320–323. <https://doi.org/10.1109/LCN.2009.5355104>
- Hajli, N. (2015). Social Commerce Constructs and Consumer's Intention to Buy. *International Journal of Information Management*, 35(2), 183–191.
<https://doi.org/10.1016/j.ijinfomgt.2014.12.005>
- Harwick, C. (2016). Cryptocurrency and the Problem of Intermediation. *The Independent Review*, 20, No 4, 569–588.
- Hjalmarsson, F. P., Hreioarsson, G. K., Hamdaqa, M., & Hjalmtýsson, G. (2018). Blockchain-Based E-Voting System. *IEEE International Conference on Cloud Computing, CLOUD, 2018-July*(July 2018), 983–986.
<https://doi.org/10.1109/CLOUD.2018.00151>
- Horbonos, P. (2019). Parity Substrate: How to Build a Blockchain in 15 Minutes. Retrieved July 29, 2020, from <https://www.apriorit.com/dev-blog/626-blockchain-substrate-how-to-build-blockchain>
- Hupel, L. (2019). The many ways of testing Smart Contracts in Ethereum. Retrieved July 28, 2020, from <https://www.innoq.com/en/blog/testing-ethereum/#:~:text=All the test networks&text=Ropsten is essentially a parallel,settings as the main network.&text=Rinkeby is a test network,of nodes can mine blocks.>
- Jaedun, A. (2011). *Metodologi Penelitian Eksperimen*. Yogyakarta.
- Kabi, O. R., & Franqueira, V. N. L. (2019). Blockchain-Based Distributed Marketplace. *Springer Nature Switzerland AG*, (January), 197–219. <https://doi.org/10.1007/978-3-030-04849-5>
- Kumar, P., Dhanush, G. A., Srivatsa, D., Aakash, S. N., & Sahisnu, S. (2020). An Efficient and Novel Buyer and Seller's Distributed Ledger Based Protocol Using Smart Contracts. *Springer Nature Switzerland AG*, 349–363.
https://doi.org/https://doi.org/10.1007/978-3-030-36987-3_23
- Lee, J. S., & Lin, K. S. (2013). An Innovative Electronic Group-Buying System for Mobile Commerce. *Electronic Commerce Research and Applications*, 12(1), 1–13.
<https://doi.org/10.1016/j.eierap.2012.09.005>
- Lee, W. (2019). *Beginning Ethereum Smart Contracts Programming With Examples in Python , Solidity and JavaScript*.

- Legout, Liogkas, Kohler, & Zhang. (2007). Clustering and Sharing Incentives in BitTorrent Systems. *SIGMETRICS*.
- Lesuisse, I. (2017). Argent. Retrieved from <https://www.argent.xyz/>
- Li, S. (2019). Fortmatic Is Now Magic, Reinventing Identity for a More Secure and Authentic Internet. Retrieved July 19, 2020, from <https://medium.com/fortmatic/fortmatic-is-now-magic-reinventing-identity-for-a-more-secure-and-authentic-web-4c6a1608ddcb>
- Liang, T.-P., & Turban, E. (2011). Introduction to the Special Issue Social Commerce: A Research Framework for Social Commerce. *International Journal of Electronic Commerce*, 16(2), 5–14. <https://doi.org/10.2753/jec1086-4415160201>
- Manfred. (2019). Centralized vs Decentralized vs Distributed Systems. Retrieved June 24, 2020, from <https://berty.tech/blog/decentralized-distributed-centralized>
- Matias, I. (2017). Embark. Embark. Retrieved from <https://framework.embarklabs.io/docs/overview.html>
- Mishra, M. (2018). Understanding Different Kinds of Ethereum Networks. Retrieved July 30, 2020, from <https://dzone.com/articles/understanding-different-kinds-of-ethereum-networks>
- Mohammed, A., & Saleh, B. M. (2017). Centralized Database: A Prerequisite for Security and Sustainable Development in Nigeria. *International Journal of Innovative Research in Computer Science & Technology*, 5(1), 209–213. <https://doi.org/10.21276/ijirest.2017.5.1.7>
- Mohan, K. K., Verma, A. K., & Srividya, A. (2010). Software Reliability Estimation Through Black Box and White Box Testing at Prototype Level. *2010 2nd International Conference on Reliability, Safety and Hazard, ICRESH-2010: Risk-Based Technology and Physics-of-Failure Methods*, 517–522. <https://doi.org/10.1109/ICRESH.2010.5779604>
- Mohanty, D. (2018). *Ethereum for Architects and Developers*. *Ethereum for Architects and Developers*. <https://doi.org/10.1007/978-1-4842-4075-5>
- Morid, M. A., & Shajari, M. (2012). An Enhanced E-commerce Trust Model for Community Based Centralized Systems. *Electronic Commerce Research*, 12(4), 409–427. <https://doi.org/10.1007/s10660-012-9099-3>
- Mulyanto, F. (2015). Pemanfaatan Cryptocurrency Sebagai Penerapan Mata Uang Rupiah Kedalam Bentuk Digital Menggunakan Teknologi Bitcoin. *Indonesia Journal on Networking and Security*, 4 No 4(December 2015), 19. <https://doi.org/10.1123/ijns.v4i4.1364>
- Nakamoto, S. (2008). Bitcoin : A Peer-to-Peer Electronic Cash System, 1–9.

- Nizamuddin, N., Hasan, H. R., & Salah, K. (2018). IPFS-Blockchain-Based Authenticity of Online Publications. *Proceedings Blockchain-ICBC, 10974*, 3–17. <https://doi.org/10.1007/978-3-319-94478-4>
- Noorsanti, R. C., Yulianton, H., Hadiono, K., Studi, P., Informatika, T., Informasi, F. T., & Stikubank, U. (2018). BLOCKCHAIN - TEKNOLOGI MATA UANG KRIPTO (CRYPTO CURRENCY), 978–979.
- Pareek, S., Upadhyay, A., Douhani, S., Tyagi, S., & Varma, A. (2018). E-Voting Using Ethereum Blockchain. *International Journal for Research Trends and Innovation, 3*(11), 30–34.
- Praitheeshan, P., Pan, L., Yu, J., Liu, J., Doss, R., & Jan, C. R. (2018). Security Analysis Methods on Ethereum Smart Contract Vulnerabilities — A Survey, 1–21.
- Prasad, R. V., Dantu, R., Paul, A., Mears, P., & Morozov, K. (2018). A Decentralized Marketplace Application on The Ethereum Blockchain. *Proceedings - 4th IEEE International Conference on Collaboration and Internet Computing, CIC 2018*, 90–97. <https://doi.org/10.1109/CIC.2018.00023>
- Rajalakshmi, Lakshmy, Sindhu, & Amritha. (2018). A Blockchain and IPFS based Framework for Secure Research Record Keeping. *International Journal of Pure and Applied Mathematics, 119*(15), 1437–1442.
- Wang, H., Zheng, Z., Xie, S., Dai, H. N., & Chen, X. (2018). Blockchain Challenges and Opportunities: A Survey. *International Journal of Web and Grid Services, 14*(4), 352. <https://doi.org/10.1504/ijwgs.2018.10016848>
- Wiesner, T. (2017). What exactly is the Gas Limit and the Gas Price in Ethereum. Retrieved January 24, 2021, from <https://vomtom.at/what-exactly-is-the-gas-limit-and-the-gas-price-in-ethereum/>
- Wigand, R. T., Benjamin, R. I., & Birkland, J. (2008). Web 2.0 and Beyond: Implications for Electronic Commerce. *Proceedings of the 10th International Conference on Electronic Commerce*. <https://doi.org/10.1145/1242421.1242464>
- Wood, G. (2014). Ethereum: A Secure Decentralised Generalised Transaction Ledger. *Ethereum Project Yellow Paper*, 1–32. <https://doi.org/10.1017/CBO9781107415324.004>
- Xu, Q., Song, Z., Goh, R. S. M., & Li, Y. (2018). Building an Ethereum and IPFS-Based Decentralized Social Network System. *Proceedings of the International Conference on Parallel and Distributed Systems - ICPADS*, 986–991. <https://doi.org/10.1109/PADSW.2018.8645058>
- Yang, Y., Chow, A. L. H., & Golubchick, L. (2008). Multi-Torrent: a Performance Study. *IEEE International Conference on Industrial Engineering and Engineering Management*.
- Zignuts. (2018). How blockchain architecture works? Basic Understanding of Blockchain and its Architecture. Retrieved May 15, 2020, from <https://www.zignuts.com/blogs/how-blockchain-architecture-works-basic-understanding-of-blockchain-and-its-architecture/>